

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in this application:

### **LISTING OF CLAIMS:**

1. (Original) A modular building system comprising:  
(a) multiple modules, wherein each of said multiple modules comprise:  
    (i) structural steel mesh comprising a backbone and two fins;  
    (ii) cementitious mortar encasing said backbone and said two fins of said structural steel mesh and yielding six sides and eight edges of said module; and  
    (iii) indentations in said six sides and said eight edges of said cementitious mortar, exposing portions of said structural steel mesh; and  
(b) metal plate connectors, wherein said metal plate connectors are welded to said exposed portions of said structural steel mesh thereby connecting adjacent modules.

2. (Original) The modular building system of claim 1, wherein said two fins of said module measure approximately 50 mm from said backbone.

3. (Original) The modular building system of claim 1, further comprising epoxy resin on said edges of said module in contact with an adjacent module.

Claims 4 to 8. (Canceled).

9. (New) The modular building system of claim 1, further comprising:  
(c) reinforcing steel mesh, wherein said reinforcing steel mesh is one of (i) soldered and (ii) tied to said structural steel mesh.

10. (New) A modular building system comprising:  
(a) multiple modules, wherein each of said multiple modules comprise:  
    (i) structural steel mesh comprising a backbone and two fins;

(ii) cementitious mortar encasing said backbone and said two fins of said structural steel mesh and yielding six sides and eight edges of said module; and

(iii) indentations in said six sides and said eight edges of said cementitious mortar, exposing portions of said structural steel mesh; and

(b) spring connectors, wherein hooks extending from both ends of said spring connectors are attached to said exposed portions of said structural steel mesh thereby connecting adjacent modules.